



THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.:			Examiner: [Donald H. F	łecke	nberg, Jr.	
	10/629,460		Group Art Unit: 3	3673			
Filed:	July 29, 2003		Docket No.:	H295.101.1	01		
Title:	CONCRETE BLOCK MOLD WITH MOVEABLE LINER						
Mail Stop An	mendment			****			
Commissione	er for Patents	•					
P.O. Box 1450 Alexandria V) A 22313-1450		•				
	A 22313 1430						
Sir:		l d.					
we are transn	nitting herewith the atta	icnea:					
▼ Transm	nittal Sheet containing C	ertificate of Mailing under	r 37 C.F.R. 1.8				
★ Ameno	dment and Response	14 ;	pgs.				
Petition	n for a Ex	tension of Time 1 pg.					
☐ The Co	ommissioner is authorize	ed to charge \$0.00 to [Deposit Account No.			•	
	ommissioner is authorize	3	to Deposit Account				
X Other:	Statement of Steven E	. Dicke Regarding Commo	n Ownership of Inver	ntion and C	o-Per	nding U.S. Pate	ent Application (1
Other i	Fees: The Commissioner	r is authorized to charge \$ (0.00 to Deposit A	ccount No.	5004	71 to cover _	
⋉ Return	Postcard						
		<u> </u>	s Amended:	· · · · · · · · · · · · · · · · · · ·		 	
\$ 10,5,51 × 10		Claims	1 111 - 1 1 1		т-		
		Remaining After Amendment	Highest Number Previously Paid For	Extra		Rate	Fee
OTAL CLAIMS	5	Remaining After	Previously	Extra 0	х	Rate \$50.00	Fee \$0.00
OTAL CLAIMS		Remaining After Amendment	Previously Paid For		X		
NDEPENDENT		Remaining After Amendment	Previously Paid For	0		\$50.00	\$0.00

Name: Steven E. Dicke

ı

THE UNITED STATES PATENT AND TRADEMARK OFFICE

oblicant:

John T. Ness

Examiner: Heckenberg, Jr. Donald H.

Serial No.:

10/629, 460

Group Art Unit: 3673

Filed:

July 29, 2003

Docket No.: H295.101.101

Title:

CONCRETE BLOCK MOLD WITH MOVEABLE LINER

STATEMENT OF STEVEN E. DICKE REGARDING COMMON OWNERSHIP OF INVENTION AND CO-PENDING U.S. PATENT APPLICATION No. 11/036,147 TO **DISQUALIFY REJECTION UNDER 35 U.S.C. 102(f)**

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I am an attorney of record for the above-identified application and for copending U.S. Application Serial No. 11/036,147. The above-identified application (U.S. Patent Application No. 10/622,973) and U.S. Application Serial No. 11/036,147 were, at the time of their invention, owned by, or subject to an obligation of assignment to, the same organization.

Dated: April 25, 2006

Reg. No. 38,431